

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

RECEIVED

MACONY 87

			onthly preventative	mainte	nance check,	and wher	arol Day at 11:54	is renaired
Complete this report in Send copy to Departm	i duplicate at the tin ent of Health and S	ne of the regular m enlor Services; reta	in original in depar	tment fil	9.		iever instrumen	· io iopanoi
ALCO SENSOR IV SN 108262		PRINTER SN 099.3586.			:		OF INSPECTION 16/2014	
LOCATION OF INSTRUMEN 600 E. Walnut Colur						TIME C 4:04	F INSPECTION am	WW
CHECKLIST: Place a rues where determined.	nark in the box by e) Unmarked items n	ach Item if found to nust be corrected b	be satisfactory or efore using instrun	if operat ent.	ng within est	ablished li	mits. (Write in o	bserved va
🗹 DIGITAL READOU	T (ALL ELEMENTS	OPERATIONAL)			4			
✓ TEMPERATURE C	F ALCO SENSOR	(10°C - 40°C)			,		V	
PRINTER WORKIN	NG PROPERLY				•		-	
☑ TIME AND DATE D								
BREATH ALCOHOL AC	CCURACY STAND	ARDS				•		
SIMULATOR SOLU	ITION		🗆 сомі	PRESSE	D ETHANOL	-GAS MIX	TURE	
Z STANDARD SUPPI	LIER Guth Labs		LOT # 13210)	EXP. DA	TE <u>07/29</u>	/2015	
SIMULATOR TEMP	'ERATURE (34°C ±	0.2°C) 34.0	_ SIMULATOR SN	sd2	2761 SIN	ULATOR	EXP DATE 01/	07/2015
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CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 13210 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on July 31, 2013, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1216% (w/vol) ethyl alcohol. The expiration date for this lot number is July 29, 2015 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

AS IV Serial no: 188262
Version no: 532B

TEST RECORD 00028

Temp Date Time 210L

Air Blank:
85/06/14 94:04 .000
Calibration Check:
24 05/06/14 94:04 .101

Subject Name

| &) +
Subject I.D.

Operator Name, I.D.

Location

CPD

AS IV Serial no: 198262 Version no: 532B TEST RECORD 00030 Time 210L Date Temp Air Blank: 05/06/14 04:06 .000 Calibration Check: 25 05/06/14 04:06 .102 Subject Name Test Subject I.D. Operator Name, I.D. ムのイ Location

AS IV Serial no: 108262
Version no: 532B

TEST RECORD 90029

Temp Date Time 210L

Air Blank: 95/06/14 94:05 .000
Calibration Check: 24 95/06/14 94:95 .101

Subject Hame

Test
Subject I.D.

Operator Name, I.D.
Location
([[]])

AS IV Serial no: 108262
Version no: 532B

TEST RECORD 00031

Temp Date Time 210L

VOID: RFI
12 05/06/14 04:07

Subject Name

Subject I.D.

Operator Name, I.D.

Location

(PI)